Weathertzatton Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: 14014SO2067Work Order Type: WeatherizationAudit Name: 14014SO2067

CLIENT INFORMATION

Client Name: Address:

Client ID: 14014SO2067 PETERSBURG, TN 37144

Alt. Client ID: LINCOLN

AGENCY INFORMATION

Agency: SOUTH CENTRAL HUMAN RESOURCE AGENCY Agency Phone: (931) 433-7182

Address: 1437 WINCHESTER HIGHWAY Fax: (931) 438-0074

Company Name & License Number: _	
Contractor's Signature:	

<u>COMMENT</u>

Client Name:
Client ID: 14014SO2067
Alt. Client ID: LINCOLN

Work Order (Bid Form)
Work Order Name: 14014SO2067

Report Run On: 5/21/2010

DOE Weatherization Assistant Version 8.5.0

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Measures

Measu	<i>ır</i> e 1 Infil	tration Redctn			Componer	ıts			Inspected
Comme	WATER CLOSE WATER TRAILE 2. INST 3. PUS 4. W/S 5. INST DOOR 6. INST DOOR	1. REDUCE INFILTRATION BY 6355 CFM'S / REPAIR LARGE HOLE AT WATER HEATER / REPAIR CEILING OF ROOM NEXT TO WATER HEATER CLOSET (11X15) APPROX. 165 SQ.FT. / SEAL AROUND B-VENT PIPE ON WATER HEATER / SEAL CHIMNEY / CASE OUT AND SEAL WHERE TRAILER WALL AND HOUSE WALL JOIN TO WATER HEATER 2. INSTALL WINDOW LOCK 3. PUSH UP SECOND WINDOW AND LATCH 4. W/S AND D/S BACK DOOR 5. INSTALL NEW STORM HARDWARE AND W/S AND D/S ON CARPORT DOOR 6. INSTALL NEW STORM HARDWARE AND W/S AND D/S ON FRONT DOOR							
	7.11101	TALL (3) 11X14 ROOF VE	-1110		Estimate	d		Actual	
# Mater	ial / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Misce Suppl	llaneous ies	Infiltration Reduction	Each	1					
2 Labor		LABOR	Hour						
Other D				Measur	e Sub Total:			Sub Total:	

Report Run On: 5/21/2010

Inspected

Measure 2 Re	eplace Htg. System			Componen	ts		I	nspected
	ALL VENTED HEATER WI TRIC BOX TO FAN	TH FAN -	RUN N	IEW WIRE I	FROM			
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Heating Equipment	VENTED HEATER	Each	1					
2 Labor	LABOR	Hour						
Other Detail								
			Measur	e Sub Total:			Sub Total:	
	indow Replacement ACE BROKEN STORMS			Componen				Inspected
Comment REPL	ACE BROKEN STORMS			Estimated			Actual	
Comment REPL # Material / Labor	ACE BROKEN STORMS Description / Comment	Units	Qty	•		Qty		Inspected Total
Comment REPL # Material / Labor	ACE BROKEN STORMS	<i>Units</i> Each		Estimated		Qty	Actual	
Comment REPL # Material / Labor 1 Windows	ACE BROKEN STORMS Description / Comment Storm Window		Qty	Estimated		Qty	Actual	
Comment REPL # Material / Labor 1 Windows	ACE BROKEN STORMS Description / Comment Storm Window Replacement	Each	Qty	Estimated		Qty	Actual	
Comment REPL # Material / Labor 1 Windows 2 Labor	ACE BROKEN STORMS Description / Comment Storm Window Replacement	Each	Qty	Estimated		Qty	Actual	
Comment REPL # Material / Labor 1 Windows 2 Labor	ACE BROKEN STORMS Description / Comment Storm Window Replacement	Each	Qty	Estimated		Qty	Actual	
Comment REPL # Material / Labor 1 Windows 2 Labor	ACE BROKEN STORMS Description / Comment Storm Window Replacement	Hour	Qty 2	Estimated			Actual	
Comment REPL # Material / Labor 1 Windows 2 Labor	ACE BROKEN STORMS Description / Comment Storm Window Replacement	Hour	Qty 2	Estimated Unit Cost			Actual Unit Cost	
Comment REPL # Material / Labor 1 Windows 2 Labor Other Detail	ACE BROKEN STORMS Description / Comment Storm Window Replacement	Hour	Qty 2	Estimated Unit Cost			Actual Unit Cost	

Measure 4 DW	H Pipe Insulation			Componen	ts			Inspected
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DHW Pipe Insulation	Each	1					
2 Labor	DHW Pipe Insulation	Each	1					
Other Detail			1			1		
] []		
] []	Sub Totali	
			Measur	e Sub Total:] ,	Sub Total:	
Measure 5 Attic Comment BLOW	C Ins. R-19 UNDER ROOFED PART	OF ATTI		Componen NSE PACK Estimated			Actual	Inspected
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Attic Insulation - Blown Cellulose - R-19	SqFt	2140					
2 Labor	LABOR	Hour						
Other Detail						.		
			Measur	e Sub Total:		,	Sub Total:	
Field Notes:								

Measure 6	DWH Tank Insulation			Componen	ts		ı	Inspecte
Comment								
				Estimated	1		Actual	
# Material / Lab	or Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Hot Water Equipment	DHW Tank Insulation	Each	1					
2 Labor	DHW Tank Insulation	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
Measure 7	Window Spaling			Componen	te			Inspecte
	Window Sealing			Componen	ts		1	Inspecte
	Window Sealing ULK ALL WINDOWS / SEAI	L AC		Componen	ts		,	Inspected
	•	L AC		Componen Estimated			Actual	Inspecte
Comment CA	ULK ALL WINDOWS / SEAI	L AC	Qty	•		Qty		Inspecte
Comment CA # Material / Labo	ULK ALL WINDOWS / SEAI		Qty 15	Estimated	1	Qty	Actual	
Comment CA # Material / Labo 1 Windows	ULK ALL WINDOWS / SEAI	<i>Units</i> Each		Estimated	1	Qty	Actual	
Comment CA # Material / Labo 1 Windows	Or Description / Comment Window Sealing	<i>Units</i> Each Window		Estimated	1	Qty	Actual	
Comment CA # Material / Labe 1 Windows 2 Labor	Or Description / Comment Window Sealing	<i>Units</i> Each Window		Estimated	1	Qty	Actual	
Comment CA # Material / Labe 1 Windows 2 Labor	Or Description / Comment Window Sealing	<i>Units</i> Each Window		Estimated	1	Qty	Actual	
Comment CA # Material / Labe 1 Windows 2 Labor	Or Description / Comment Window Sealing	<i>Units</i> Each Window	15	Estimated	1		Actual	
# Material / Laber 1 Windows 2 Labor Other Detail	Or Description / Comment Window Sealing	<i>Units</i> Each Window	15	Estimated Unit Cost	1		Actual Unit Cost	
Comment CA # Material / Labo 1 Windows 2 Labor	Or Description / Comment Window Sealing	<i>Units</i> Each Window	15	Estimated Unit Cost	1		Actual Unit Cost	
# Material / Laber 1 Windows 2 Labor Other Detail	Or Description / Comment Window Sealing	<i>Units</i> Each Window	15	Estimated Unit Cost	1		Actual Unit Cost	

ion / Comment ex	Units Each Hour	Qty 1	Estimated Unit Cost	Total	Qty	Actual	
	Each				Otv		
ex		1			4.,	Unit Cost	Total
	Hour						
		1					
						Dest. Takada [
	1	Measure	e Sub Total:		•	Sub Total:	
ief Piping Neede	ed		-				Inspecte
ion / Comment	Units		Estimateu			Actual	
		Otv	Unit Cost	Total	Otv	Actual	Total
e relief piping	Each	Qty 1	Unit Cost	Total	Qty	Actual Unit Cost	Total
			Unit Cost	Total	Qty		Total
	Each	1	Unit Cost	Total	Qty		Total
	Each	1	Unit Cost	Total	Qty		Total
	Each Hour	1	Unit Cost	Total			Total
		ief Piping Needed				ief Piping Needed Components	

	Measure 11 Smoke Detector is Needed				Componen	ts	Inspected			
C	omment									
					Estimated	<u> </u>		Actual		
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total	
1	Health and Safety Items	Smoke / Carbon detector	Each	1						
2	Labor	Labor	Hour	1						
(Other Detail									
				Measur	e Sub Total:			Sub Total:		
	Field Notes:									
			Work Or	der Gra	nd Total:		Gran	d Total:		